WHAT IS CLAIMED IS:

1		1.	A system for applying pressure to a body limb, said system	
2	comprising:			
3		a first sleeve configured to be slid over the limb and to apply an inward		
4	pressure onto the limb;			
5		a second sleeve configured to be slid over the first sleeve and to apply		
6	additional inw	inward pressure onto the limb; and		
7		a third sleeve configured to be slid over the second sleeve and to apply		
8	additional inw	ditional inward pressure onto said limb.		
1		2.	A system as in claim 1, wherein at least the first sleeve has an outer	
2	surface with a low coefficient of friction.			
1		3.	A system as in claim 2, wherein at least the second and third sleeves	
2	consist essent	sentially of thin fabric sleeves.		
1		4.	A system as in claim 3, wherein each of the sleeves independently	
2	provide an inv	provide an inward pressure in the range from 5 mmHg to 30mmHg.		
1		5.	A system for applying pressure to a body limb, said system	
2	comprising:			
3		an inn	ermost therapeutic pressure sleeve (TPS) having ridges formed over an	
4	inner surface and configured to be slid over the limb and to apply an inward pressure onto the			
5	limb; and			
6		at least a second sleeve configured to be slid over the TPS to apply additional		
7	inward pressu	pressure onto the limb.		
1		6.	A system as in claim 5, wherein at least the TPS has an outer surface	
2	with a low co	low coefficient of friction.		
1		7.	A system as in claim 6, further comprising at least a third sleeve	
2	configured to		over the second sleeve to apply additional inward pressure onto the	
3	limb.			
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1		8.	A system as in claim 7, wherein at least the second and third sleeves	
2	consist essent	consist essentially of thin fabric sleeves.		

- 1 9. A system as in claim 8, wherein each of the TPS and sleeves
- 2 independently provide an inward pressure in the range from 5 mmHg to 30mmHg.